

DSP220

Wall Mount Speaker



Description

DSP220 Wall Mount Speaker, focused on sound quality, has treble and bass dual units, with clear sound levels, being round, clear in treble and robust in bass. Besides, it has black and white colors to choose from, which is suitable for the decorative style of different scenes. This product is widely used in schools, gyms, squares, parks, train stations, airports, villas, supermarkets and shopping malls.

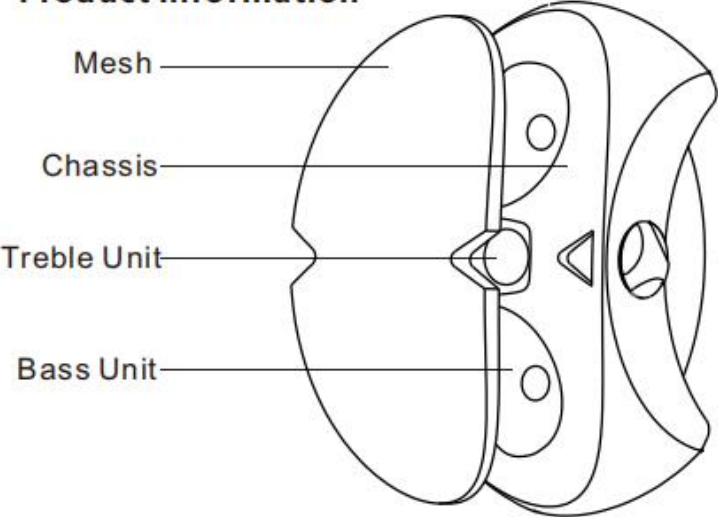
Features

- Sound-oriented, inverted phase design, and with treble and bass units, clear in treble, robust in bass.
- A variety of functional models available, with fixed-voltage amplifier to achieve long-distance transmission;
- Streamline-shape design, the use of high-quality plastic injection molding shell with fine aluminum mesh, being strong and durable.
- New appearance, smooth lines, fit different scenes background environments.
- With mesh made of fine steel, it's rust-proof and durable via the coating process.
- Quality plastic injection molding chassis, being durable, safe and reliable.
- E-type pure copper turn audio transformer, to ensure the fidelity of audio output.
- The treble diaphragm is made of natural silk film; the bass diaphragm is made of polypropylene material with 3.5-inch magnetic circuit.

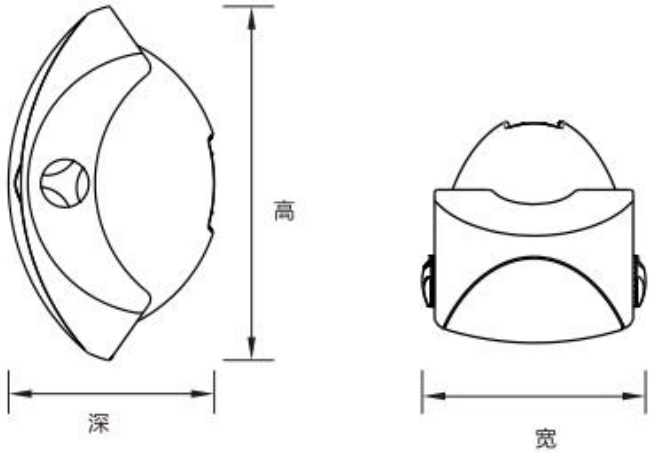
Specifications

Model		DSP220
Speaker		4"×2 , 1"×1
Working Voltage		100V
Fixed Resistance	4Ω	40W
Rated Voltage	100V	5W/10W/20W/40W
Sensitivity (1m, 1W)		90±2dB
Max. SPL(1m)		106±2dB
RMS		40W
Freq. Res.		100Hz-20kHz
Net Weight		4.2kg
Dimension(H×W×D)		360*195*210

Product Information



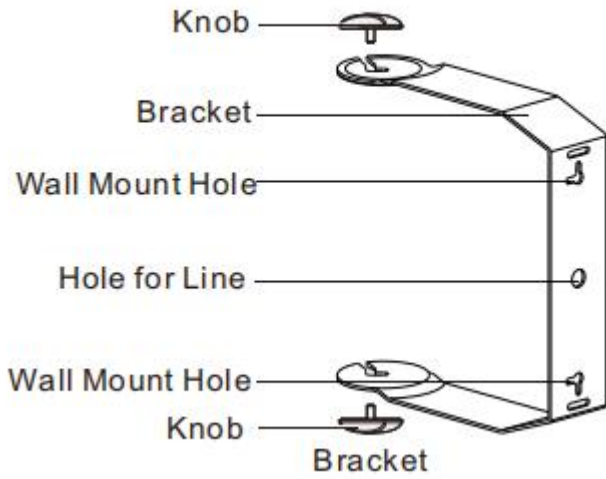
Product Breakdown Diagram



Model	H	W	D
DSP220	360	195	210

Unit: mm

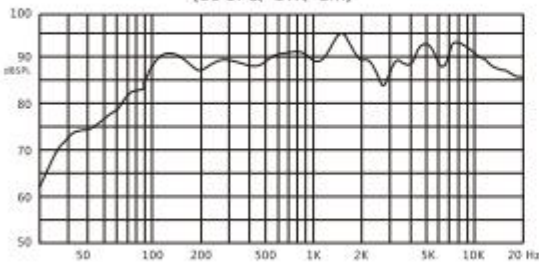
Product Dimension



Technical Parameters

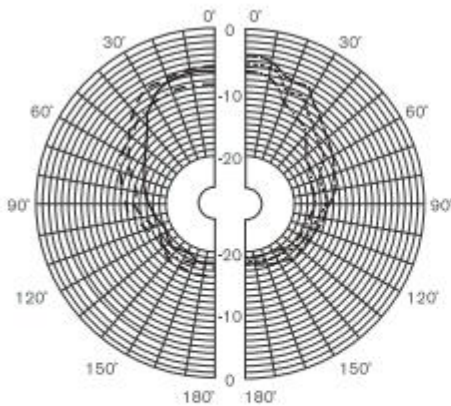
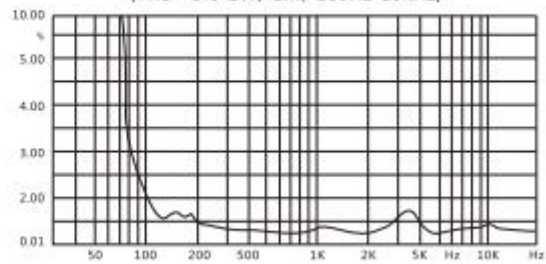
Frequency Response

(dB SPL, 1W, 1m)

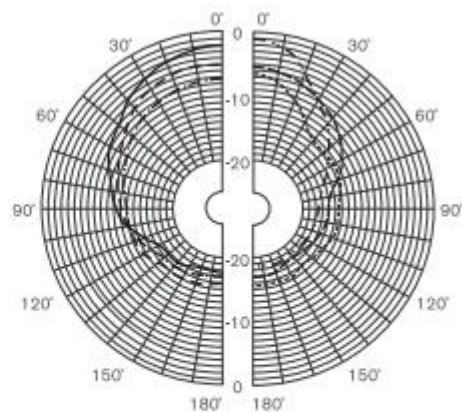


Distortion

(THD < 5% 1W, 1m, 100Hz-10kHz)



Vertical Directional Diagram



Horizontal Directional Diagram